JVC



MODEL R-S7
STEREO RECEIVER



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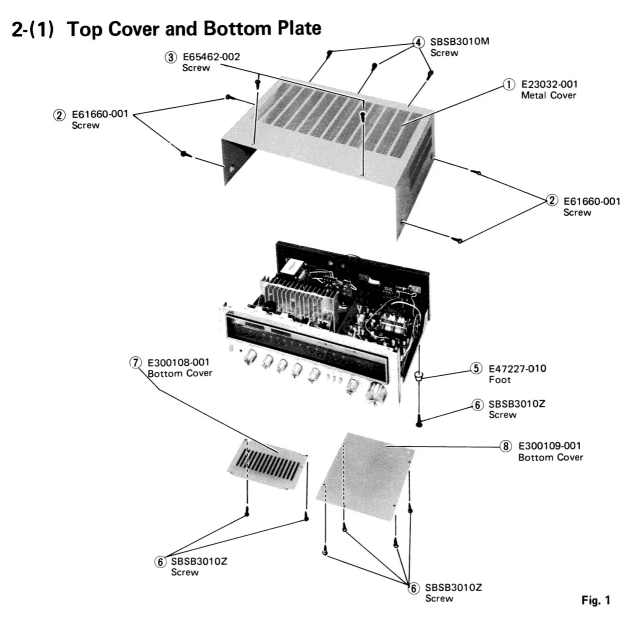
Warning:

When replacing the parts marked with \triangle , be sure to use the designated parts to ensure safety.

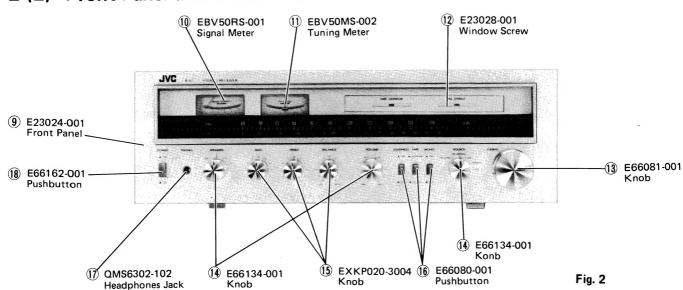
1. Specifications

FM Tuner Section Tuning Range Usable Sensitivity (IHF) 50 dB quieting sensitivity Mono Stereo	: 87.6 MHz — 108 MHz : 10.3 dBf 0.9 μV/75 Ω : 14.8 dBf : 38.3 dBf	AM Tuner Section Tuning Range Usable Sensitivity Signal to Noise Ratio Distortion Selectivity Amplifier Section	: 525 kHz $-$ 1 605 kHz : 300 $\mu\text{V/m}$, 30 μV (External Antenna) : 50 dB : 0.5 % : 35 dB
Distortion Mono Stereo Signal to Noise Ratio Mono Stereo Selectivity Capture Ratio IF Rejection Image Rejection Stereo Separation	: 0.15 % (1 kHz) : 0.30 % (1 kHz) : 82 dB (74 dB, DIN) : 70 dB (65 dB, DIN) : 65 dB, ±400 kHz (45 dB ±300 kHz, DIN) : 1.0 dB : 90 dB at 98 MHz : 60 dB at 98 MHz : 50 Hz — 35 dB 1 kHz — 45 dB 10 kHz — 35 dB	RMS power (Both channels driven, from 20 Hz to 20 kHz) RMS power (Both channels driven at 1 kHz) Total harmonic distortion Hum & Noise (IHF short circuit A network)	: 50 watts per channel at 8 ohms : 55 watts per channel at 8 ohms 70 watts per channel at 4 ohms : 0.03 % at rated power (0.008 % at half rated power, 1 kHz) : PHONO 82 dB TAPE PLAY 100 dB : H: 149mm (5-7/8") W: 450mm (17-11/16") D: 351mm (13-13/16")
		WEIGHT (net)	: 8.5 kg (18.7 lbs)

2. Removal Procedures



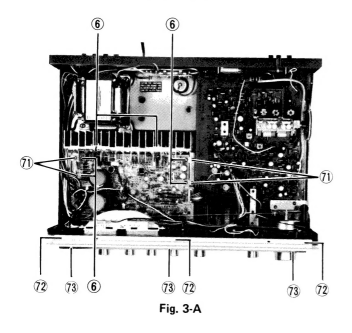
2-(2) Front Panel and Window Screen



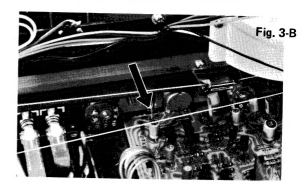
2-(3) TXX-180 Main Amp. and Power Supply P.C. Board Ass'y

Procedures:

- 1. Remove the Top Cover. Refer to 2-(1) at page 2.
- 2. Pull out the all knobs carefully.
- 3. Remove 6 screws (Item No. 72 & 73)
- 4. Remove the Front Panel.
- Remove 3 nuts of Variable Resistor (BASS, TREBLE & BALANCE)



- 6. Desolder Ground TAB indicated on Fig. 3-B (See Arrow).
- 7. Remove 2 screws (Item No. 6) from the Bottom chassis.
- 8. Remove 4 screws (Item No. 71) from the both sides of heatsink bracket.
- 9. Remove TXX-180-1 together with heatsink.



Note:

Replacement of Power Transistors

Procedures:

- 1. Remove the top cover.
- 2. Remove 2 screws (Item No. 6) from the Bottom chassis.
- 3. Remove 2 screws of Bottom plate.
- 4. Remove the Bottom plate.
- 5. Desolder all Power Transistors on TXX-180-1.
- 6. Remove 8 screws (Item No. 6, 71) from the both sides of heatsink bracket.
- 7. Remove the heatsink with Power Transistors.

3. Main Parts Location and Part Numbers

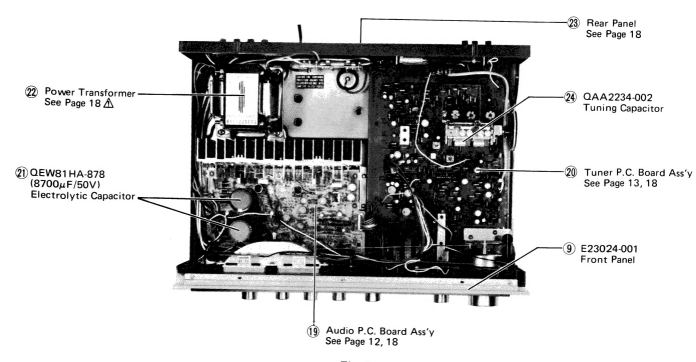
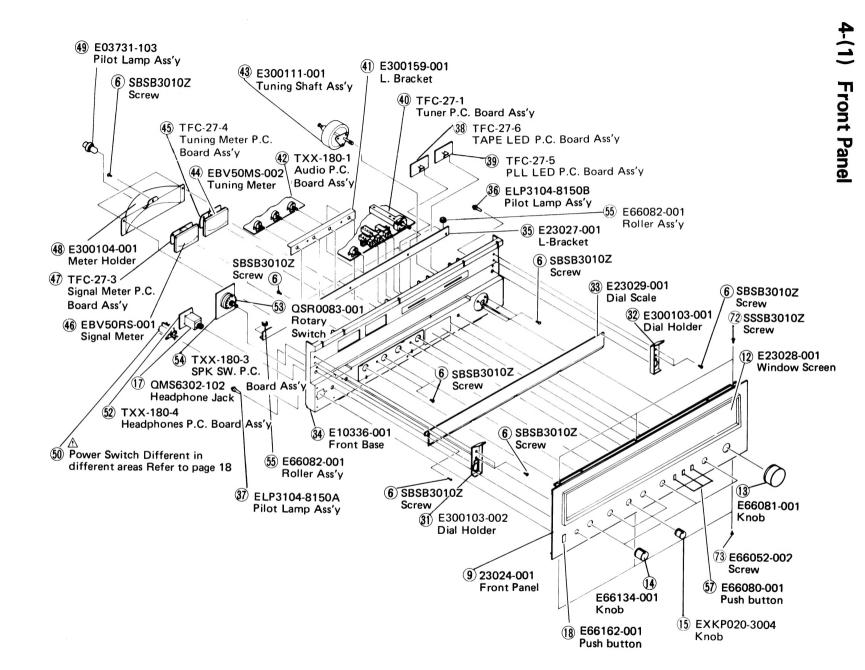


Fig. 4

Exploded View and **Part Numbers**



4-(2) Rear Panel

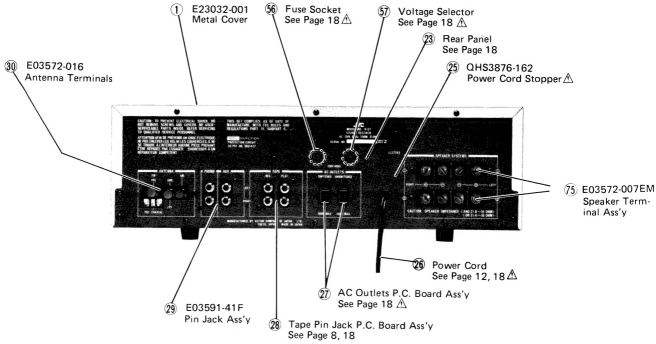
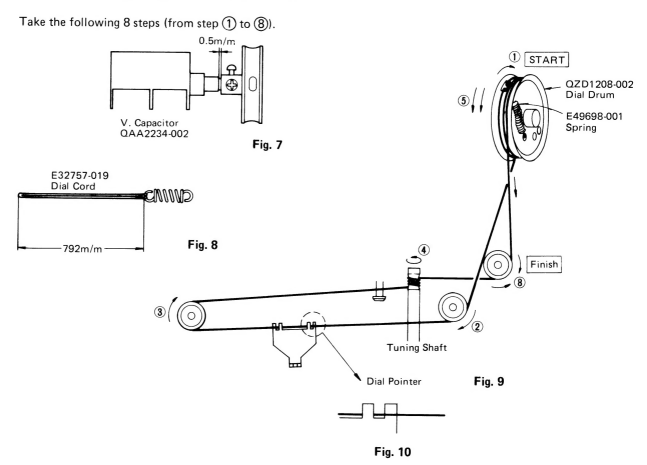
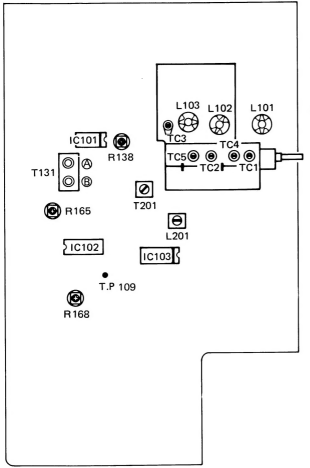


Fig. 6

5. Dial Stringing Procedures



6. FM/AM Tuner Alignment Procedures



Alignment Location on TFC-27 FM/AM Tuner P.C. Board Ass'y

Fig. 11-A

6-(1) FM Section

Descriminator, Center Meter, Distortion and Signal Gain

- 1. Turn the Source Select knob to FM AUTO.
- 2. Connect an RF generator, 1kHz modulation and 75kHz deviation, to the antenna terminals on the rear panel through a dummy antenna.
- Connect an Oscilloscope, Distortion Meter and VTVM to the Rec. Out jacks on the rear panel.
- 4. Tune to a frequency where there is no broadcasting.
- 5. Adjust a core indicated arrow (A) of T131 so that the FM Tuning Meter deffects to the center position.
- 6. Set the RF generator to 98MHz.
- 7. Set the dial pointer to 98MHz.
- 8. Adjust a core indicated arrow (B) of T131 so that the distortion is minimized at a value less than 0.4%.

Tracking and Sensitivity

Precaution: No adjustment is necessary. The tracking and sensitivity have been adjusted properly and completely at the factory. If any special reason occasioned, take the following procedures carefully.

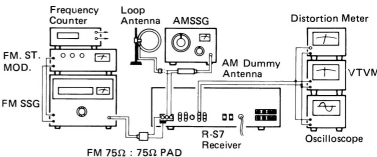


Fig. 11-B

Low Frequency

- Connect an RF generator the antenna terminals on the rear panel through a dummy antenna.
- 2. Set an RF generator to 88MHz, a modulation of 1kHz and a deviation of 75kHz to provide an input of 2μ V.
- Connect a VTVM and an Oscilloscope to the Rec. Out jacks on the rear panel.
- 4. Set the dial pointer to 88MHz.
- 5. Adjust the three coils L103, L102 and L101 in the tuning gang to maximize the output.

High Frequency

- 6. Set the RF generator to 108MHz, a modulation of 1kHz and a deviation of 75kHz, to provide an input of 2μ V.
- 7. Set the dial pointer to 108MHz.
- 8. Adjust the FM trimmers TC3, TC2 and TC1 in the tuning gang to maximize the output.
- 9. Repeat these high and low frequencies adjustment alternately until maximum sensitivity is obtained.

Multiplex and Stereo Separation Multiplex

- Set the Stereo signal generator as follows: 400Hz modulation frequency, 7.5kHz deviation pilot, 67.5kHz main and sub carriers. Connect its output to an RF generator.
- 2. Connect an RF generator to the antenna terminals through a dummy antenna.
- Connect a VTVM, an Oscilloscope and a Distortion Meter to the Rec. Out jacks on the rear panel.
- 4. Set the RF generator to 98MHz and output of 1mV.
- 5. Set the dial pointer to 98MHz.
- Connect the Frequency Counter to 19kHz Test Point. (TP 109) See Fig. 11-A.
- 7. Switch off the pilot signal of Stereo Modulator.
- 8. Adjust R165 so that the frequency counter indicates 19kHz (0 \sim -50Hz).

Stereo Separation

- Switch the selector of Stereo Modulator to left channel modulation.
- Adjust R168 so that the output of right channel is minimized.
- 11. Switch the selector of the modulator to right channel modulation.
- 12. Adjust R168 so that the left channel is minimized.
- 13. Set R168 to a average, if the separation of left and right are different.

Muting Level

Note: No adjustment is necessary. However, if the checkup is required, take the following steps.

- Set the source select knob to FM MUTING during this adjustment procedures.
- Connect a VTVM and an oscilloscope to the Rec. Out jacks on the rear panel.
- 3. Set the RF generator to 108MHz, a modulation of 1kHz and a deviation of 75kHz, to provide an input of 5μ V.
- 4. Turn R138 counterclockwise and remember the point (or position) at which the muting ceases operating.
- Turn R138 clockwise slightly so that the output level drops by 1dB.
- 6. Attenuate the output of the RF generator to 2dB from $5\mu V$ of step 2 and check that the muting is still operating.

6-(2) AM Section

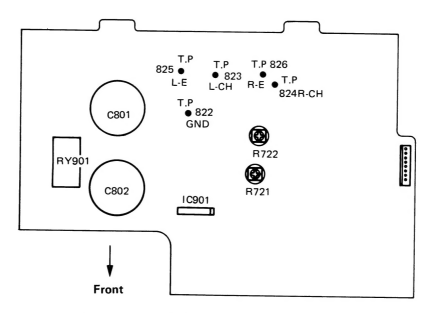
Tracking and Sensitivity Low Frequency

- 1. Set the source select knob to AM.
- Connect the RF generator to the antenna terminals on the rear panel, set this to 600kHz with 30% modulation at 400Hz.
- 3. Connect an AC VTVM and an Oscilloscope to the Rec. Out jacks on the rear panel.
- 4. Set the dial pointer to 600kHz.
- 5. Adjust OSC coil L201 and the ferrite bar antenna adjusting the coil to maximized the output signal.

High Frequency

- Set the RF generator to 1400kHz with 30% modulation at 400Hz.
- 7. Set the dial pointer to 1400kHz.
- 8. Adjust the trimmers TC5 and TC4 in the tuning gang so that the output signal is maximized.
- Repeat these high and low frequencies adjustment procedures alternately until maximum sensitivity is obtained.

7. Power Amplifier Idling Current Adjustment Procedure



Adjustment Location on TXX-180 Main Amp. P.C. Board Ass'y

Fig. 12

Precaution:

- (1) Allow the set to warm up at least 5 minutes before connecting a DC VTVM.
- (2) Must keep the heatsinks cooling to prevent overheating and consequent destruction of the semiconductor junction and set the volume control to minimum during these adjustment procedures.
- (): for Right channel Adjustment

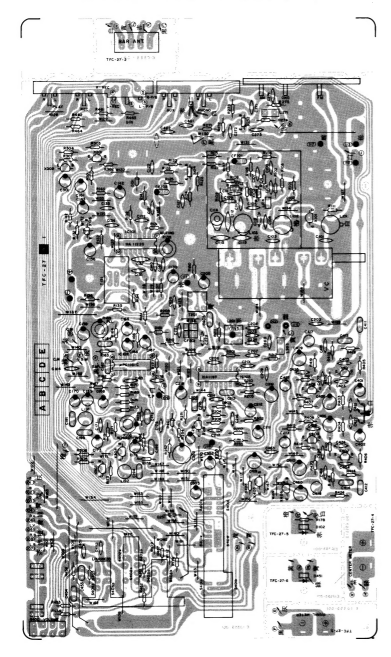
Procedures:

- 1. Turn R721 and R722 fully counterclockwise before the power switch on.
- 2. Connect a DC VTVM to the Test Point L-CH and L-E (R-CH and R-E).
- 3. Adjust R721 (R722) for DC VTVM reading of 5mV.

8. Printed Circuit Board Ass'y and Parts List

8-(1) TFC-27 FM/AM Tuner and Equalizer Amp. P.C. Board Ass'y

The number of TFC-27 \square -1 varies according to the area employed. See Note (1) below:



Each Individual P.C. Board Ass'y Location

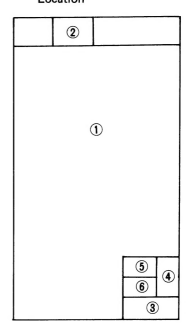


Fig. 14

- 1 TFC-27-1: FM/AM Tuner & Equalizer Amp. P.C. Board Ass'y
- 2 TFC-27-2: Bar Antenna P.C. Board Ass'y
- 3 TFC-27-3: Signal Meter P.C. Board Ass'y
- 4 TFC-27-4: Tuning Meter P.C. Board Ass'y
- 5 TFC-27-5: LED P.C. Board Ass'y (PLL STEREO)
- 6 TFC-27-6: LED P.C. Board Ass'y (TAPE MONITOR)

Fig. 13

Designated Area	P.C. Board Ass'y
Australia & Europe	TFC-27 B -1
All Other Countries	TFC-27 A -1

Note:

- (1) The specific symbols (赤黑白 ...etc.) on a surface of above P.C. Board are actually unrelated to the repair service and are significant denotement in order to process the proper assembly of P.C. Board at the factory.
- (2) In should be indicated A or B according to the table when placing an order.

Transistors

Item No.	Part Number	Rating		Desci	iption
		PC	FT		Maker
X101 X102 X103 X104 X301	2SK168(F,F) 2SC535(B,C) 2SC1342(B,C) 2SC535(B,C) 2SC458(D)	0.2W 0.1W ", 0.2W	300MHz 940MHz 410MHz 940MHz 230MHz	Silicon	Hitachi
X302 X303 X304 X401 X402	2SA872AV(E) 2SC458(D) 2SC458(D) 2SA872AV(E) 2SA872AV(E)	0.3W 0.2W " 0.3W	120MHz 230MHz 120MHz	"	"
X403 X404	2SC2546(E,F) 2SC2546(E,F)	"	90MHz	"	"

Integrated Circuits

Item No.	Part Number	Rating	Description	
		Pc		Maker
IC101 IC102 IC103	HA11225 μPC1161C HA1197	0.59W 0.4W 0.45W	1.C. "	Hitachi NEC Hitachi

Diodes

Item No.	Part Number	Rating	Description	
D102 D131 D161 D451	TLR205 1S2076-31 1S2076-31 TLG205		LED Diode " LED	Maker Toshiba Hitachi " Toshiba

Filters

Item No.	Part Number	Rating	Description
CF101 CF102 CF201 CF201	E03357-009 E03357-009 E03613-015 E03613-016		Ceramic filter Ceramic filter (TFC-27A) Ceramic filter (TFC-27B)

Coils & Transformers

Item No.	Part Number	Rating	Description
L101 L102 L103 L104 L191	E03477-031 E03477-035 E03477-034 E03522-1R5KY Y00118-103	1.5mH 10mH	RF coil Choke coil
L192 L201 L202 L203 T131	Y00118-103 E03079-36 E03522-391KY E03522-2R2KY E03793-001 E03613-017	10mH 390mH 2.2mH	AM OSC coil Choke coil "FM Det. transformer

Capacitors

Item No	. Part Number	Ra	ting	Description
C101	QCS31HJ-120Z	12pF	50V	
C102	QCF31HP-103Z	0.01µF	500	Ceramic
C103	QCS31HJ-150Z	15pF	"	"
C104	QCS21HJ-4R0	4pF	"	"
C105	QCS21HJ-2R0	2pF	"	"
C106	QCS31HJ-151Z	160pF	"	"
C107	QCF31HP-103Z	0.01µF	"	"
C108	QCF31HP-103Z	"	"	"
C109 C110	QCF21HP-103	"-	"	",
	QCT25CH-100Z	10pF		
C111 C112	QCT25CH-220Z	22pF		"
C112	QCT05CH-7R0 QCT05PH-120	7pF	1	",
C114	QAT3001-014	12pF 5pF		1
C115	QCT05PH-120	12pF		Trimmer capacitor
C121	QCF21HP-223	0.022µF	FOV	Ceramic "
C121	QCF31HP-223Z	υ.υ22μΓ	50∨	",
C131	QCF31HP-223Z	,,	"	,,
C132	QCF21HP-223	"	"	"
C134	QCF31HP-223Z	"	"	"
C135	QCF31HP-223Z	"	"	"
C136	QET61AR-107Z	100μF	10V	Electrolytic
C137	QCF21HP-223	0.022μF	50V	Ceramic
C138	QET51CR-476	47μF	16V	Electrolytic
C139	QET61HR-474Z	0.47μF	50V	"
C140 C141	QCF31HP-223Z	0.022μF	",	Ceramic
C141	QCF21HP-223 QET61ER-106Z	10		"
C143	QET61ER-106Z	10μF	25V	Electrolytic
C144	QCF31HP-223Z	0.022μF	"	Ceramic
C161	QET61ER-106Z	10μF	"	Electrolytic
C162	QFM31HK-473	0.047µF	50V	Mylar
C163	QCS31HJ-101Z	100pF	"	Ceramic
C164	QFP31HJ-471	470pF	"	Polypropylene
C165	QEB51EM-335	3.3µF	25V	Low leak current
				electrolytic
C166	QEB51HM-105	1μF	50∨	"
C167 C168	QEB51HM-224	0.22μF	,,	
C169	QET61CR-476Z QET61ER-106Z	47μF	16V	Electrolytic
C170	QET61ER-106Z	10μF ,,	25V	,,
C171			F0\/	14. I. (TEO 07.1)
C171	QFM31HK-152Z QFM31HK-102Z	1500pF 1000pF	50V	Mylar (TFC-27A) " (TFC-27B)
C172	QFM31HK-152Z	1500pF	"	" (TFC-27A)
C172	QFM31HK-102Z	1000pF	"	" (TFC-27B)
C173	QET61HR-105Z	1μF	"	Electrolytic
C174	QET51HR-105	"	"	"
	QCF31HP-223Z	0.022μF	"	Ceramic
	QFM31HK-102Z	1000pF	50V	Mylar
	QFM31HK-682Z	6800pF	",	"
C192	QFM31HK-182Z	"	"	"

Item No.	Part Number	Det		Description
item No.	Part Number	Rati	ing	Description
C193	QFM31HK-182Z	1800pF	50V	Mylar
C194	QFM31HK-182Z	"	<i>"</i> ,	"
C201	QCF21HP-223	0.022μF	",	Ceramic
C202	QCS31HJ-3R0Z	3pF	<i>"</i>	,,
C203	QCT25UJ-150Z	15pF		
C204	QCS31HJ-330Z	33pF	"	"
C205	QFM31HK-103Z	0.01μF	"	Mylar
C206	QET61CR-476Z	47μF	16V	Electrolytic
C207 C208	QCF31HP-223Z QCF21HP-223	0.022μF	50V	Ceramic
		,,	"	
C209	QCF31HP-223Z	",	",	,,,
C210	QCF31HP-223Z		",	
C211	QET61HR-105Z	1μF		Electrolytic
C212 C213	QET51ER-106 QFM31HK-102Z	10μF	25V 50V	Mylar
		1000pF	30 V	
C214	QCF21HP-223	0.022μF	,,	Ceramic "
C215	QCS31HJ-331Z	330pF	,,	,,
C216 C217	QCF21HP-103 QCF31HP-223Z	0.01μF	,,	"
C217	QET51CR-476	0.022μF 47μF	16V	Electrolytic
		· · · · · · · · · · · · · · · · · · ·		Liectionytic
C219	QET60JR-227Z	220μF	6.3V	
C220 C221	QCF31HP-223Z	0.022μF	50V	Ceramic
C221	QCS21HJ-680 QCS31HJ-8R0Z	68pF	",	" (TFC-27B)
C223	QCT26CH-151	150pF		" (11 0-276)
C224	QCT26CH-151	,,		,,
C301	QET51HR-474	0.47μF	50V	Electrolytic
C302	QET61HR-474Z	υ.47μ1	30 V	"
C303	QET61HR-474Z	"	,,	"
C401	QET51HR-475	4.7μF	"	"
C402	QET61HR-475Z	,,	,,	"
C403	QCS31HJ-101Z	100pF	"	Ceramic
C404	QCS31HJ-101Z	"	"	"
C405	QET50JR-227	220µF	6.3V	Electrolytic
C406	QET50JR-227	"	"	"
C407	QCS31HJ-470Z	47pF	50V	Ceramic
C408	QCS31HJ-470Z	"	"	"
C409	QET60JR-227Z	220µF	6.3V	Electrolytic
C410	QET60JR-227Z	"	"	"
C411	QFM31HK-153	0.015μF	50V	Mylar
C412	QFM31HK-153	"	"	"
C413	QFM31HK-472Z	4700pF	"	"
C414	QFM31HK-472Z		"	
C415	QCS31HJ-471Z	470pF	",	Ceramic
C416	QCS31HJ-471Z			
C417	QEZ0046-105	1μF	",	Electrolytic
C418	QEZ0046-105			",
C419	QET51ER-476	47μF	25V	",
C420 C451	QET51ER-476 QCS31HJ-151Z	150pF	50V	Ceramic
0401	GC991HJ-191Z	TOOPE	50 V	Cerannic

Capacitors

Item No.	Part Number	Rati	ng	Description
C452	QCS31HJ-151Z	150pF	50V	Ceramic
C453	QFM31HK-183Z	0.018μF	"	Mylar
C454	QFM31HK-183Z	"	"	'"
C461	QCF31HP-223Z	0.022µF	"	Ceramic
C462	QCF31HP-223Z	"	"	,,
C463	QCF31HP-223Z	0.022µF	"	"
	QAA2234-002	,,	"	Tuning Capacitor

Resistors

Resistors						
Item No.	Part Number	Rat	ing	Description		
R101	QRD141J-391S	390Ω	1/4W	Carbon		
R102	QRD141J-472S	4.7kΩ	"	"		
R103	QRD141J-223S	22kΩ	"	"		
R104	QRD141J-102S	1kΩ	"	"		
R105	QRD141J-101S	100Ω	"	"		
R106	QRD141J-561J	560Ω	"	"		
R107	QRD141J-561S	"	"	"		
R108	QRD141J-103S	10kΩ	"	"		
R109	QRD141J-682S	6.8kΩ	"	"		
R110	QRD141J-222S	2.2kΩ	"	"		
R113	QRD149J-220S	22Ω	"	"		
R121	QRD141J-221S	220Ω	"	"		
R122	QRD141J-273S	27kΩ	"	"		
R123	QRD141J-103S	10kΩ	"	"		
R124	QRD141J-471S	470Ω	"	"		
R125	QRD141J-101S	100Ω	"	"		
R126	QRD141J-331S	3300	"	"		
R131	QRD141J-391S	390Ω	"	"		
R132	QRD141J-331S	330 Ω	"	"		
R133	QRD141J-822S	8.2kΩ	"	"		
R134	QRD141J-332S	$3.3k\Omega$	"	"		
R135	QRD149J-470S	47Ω	"	"		
R136	QRD141J-472S	4.7kΩ	"	"		
R137	QRD141J-912S	9.1kΩ	"	"		
R138	QVP4A0B-103	10kΩ	"	Variable		
R139	QRD141J-473S	47kΩ	"	Carbon		
R140	QRD141J-123S	12kΩ	"	"		
R141	QRD141J-103S	10kΩ	"	"		
R161	QRD141J-823S	82kΩ	"	"		
R162	QRD141J-473S	47kΩ	"	"		
R163	QRD141J-104S	100kΩ	"	"		
R164	QRD141J-163S	16kΩ	"	"		
R165	QVP4A0B-472	$4.7k\Omega$	1/4W	Variable		
R166	QRD141J-102S	1kΩ	"	Carbon		
R167	QRD149J-330S	33Ω	"	"		

Resistors

resistor	3			
Item No.	Part Number	Rat	ing	Description
R168 R169	QVP4A0B QRD141J-223S	$470k\Omega \\ 22k\Omega$	1/4W	Variable Carbon
R170 R171 R172	QRD141J-223S QRD141J-473S QRD141J-473S	″ 47kΩ ″	",	" "
R173	QRD141J-103S	10kΩ	"	"
R174 R175	QRD141J-103S QRD141J-332S	" 3.3kΩ	",	",
R176	QRD141J-332S	"	"	"
R177 R179	QRD141J-102S	1kΩ	"	"
R191	QRD141J-334S QRD141J-332S	330kΩ 3.3kΩ	,,	"
R192	QRD141J-332S	"	"	"
R201 R202	QRD141J-152S QRD141J-103S	1.5kΩ 10kΩ	"	",
R203	QRD141J-103S	10kΩ	,,	,,
R204	QRD141J-331S	330Ω	"	"
R205	QRD141J-471S	470Ω	"	"
R206	QRD141J-222S	2.2kΩ	",	"
R207	QRD141J-104S	100kΩ		
R208 R209	QRD141J-151S QRD141J-101S	150Ω	",	,,
R211	QRD141J-101S	100Ω 560Ω	"	"
R212	QRD141J-100S	10Ω	"	"
R301	QRD141J-104S	100kΩ	"	"
R302	QRD141J-473S	47kΩ	"	"
R303	QRD141J-223S	22kΩ	",	"
R304 R305	QRD141J-103S QRD141J-223S	10kΩ 22kΩ	",	,,
R306	QRD141J-223S	22832	"	"
R401	QRD141J-104S	100kΩ	"	"
R402	QRD141J-104S		"	"
R403 R404	QRD141J-563S QRD141J-563S	56kΩ	",	"
R405	QRD141J-101S	100Ω	"	"
R406	QRD141J-101S	"	"	"
R407	QRD141J-224S	220kΩ	"	"
R408 R409	QRD141J-224S	220kΩ	"	"
R410	QRD141J-271S QRD141J-271S	270Ω	,,	"
R411	QRD141J-473S	47kΩ	"	"
R412	QRD141J-473S	"	"	"
R413 R414	QRD141J-224S	220kΩ	"	"
R415	QRD141J-224S QRD141J-153S	15kΩ	"	"
R416	QRD141J-153S	"	"	"
R417	QRD141J-682S	6.8kΩ	. "	"
	QRD141J-682S	"	"	"
	QRD141J-102S QRD141J-102S	1kΩ 1kΩ	",	"
	Q.151710-1020	11/46		

Resistors

Item No.	Part Number	Ratio	ng	Description
R421	QRD141J-224S	220kΩ	1/4W	Carbon
R422	QRD141J-224S	"	"	"
R423	QRD141J-470S	47Ω	"	"
R424	QRD141J-470S	47Ω	"	"
R450	QVD8A2B-AF5V	250 kΩ		Variable
R451	QRD141J-332S	3.3kΩ	"	"
R452	QRD141J-332S	"	"	"
R453	QRD141J-332S	"	"	"
R454	QRD141J-332S	"	"	"
R455	QRD141J-223S	$22k\Omega$	"	"
R456	QRD141J-223S	"	"	"
R457	QRD141J-102S	1kΩ	"	"
R461	QRD141J-334S	$330k\Omega$	"	" (TFC-27B)
R462	QRD141J-334S	"	"	" (TFC-27B)
R463	QRD141J-104S	$100k\Omega$	"	" (TFC-27B)
R464	QRD141J-104S	"	"	" (TFC-27B)

Others

Item No.	Part Number	Rating	Description
	EWS018-005		Socket wire ass'y
	E03145-003 E03572-016		AM bar antenna Antenna terminal
	E03572-019		(TFC-27A) Antenna terminal (TFC-27B)
S401	E300098-001 QSR5845-20A		Shield cover Rotary switch
S402~4 PH.AUX TAPE	QSP2110-004 E03591-41F E03591-41F		Push switch Pin jack ass'y Pin jack ass'y (TFC-27A)
TAPE	E03591-002		DIN/PIN jack ass'y (TFC-27B)

8-(2) TXX-180 Main Amp. and Power Supply P.C. Board Ass'y

The number of TXX-180 □ -2 (or -7) varies according to the area employed. See below Notes (1).

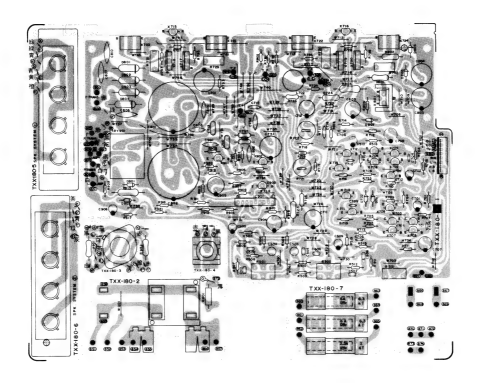


Fig. 15

Each Individual P.C. Board Ass'y Location:

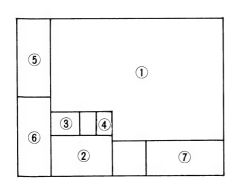


Fig. 16

: see Notes (1)

Notes:

(1) In should be indicated according to the table below when placing an order.

Designated Area	P.C. Board Ass'y
U.S.A	TXX-180A
CANADA	TXX-180B
U.S. Military market & other countries	TXX-180C
Australia & Europe	TXX-180D
U.K	TXX-180EBS

(2) The specific symbols (未果白...etc.) on a surface of above P.C. Board are actually unrelated to the repair service and are significant denotement in order to process the proper assembly of P.C. Board at factory.

Transistors

Item No.	Part Number		Rating	Desc	ription
		Pc	fT		Maker
X701	2SC1775AV(F1)	0.3W	120MHz	Silicon	Hitachi
X702	2SC1775AV(F1)	"	"	"	"
X703	2SC1775AV(F1)	"	"	"	"
X704	2SC1775AV(F1)	"	"	"	"
X705	2SA872AV(E)	"	"	"	"
X706	2SA872AV(E)	"	"	"	",
X707	2SA872AV(E)	"	"	"	
X708	2SA872AV(E)	"	"	"	,,
X709	2SC1775AV(F)	"	200MHz	"	,,
X710	2SC1775AV(F)	"	"	"	"
X711	2SA872AV(E)	"	120MHz	"	"
X712	2SA872AV(E)	"	"	"	"
X713	2SA949(O,Y)	зw	"	"	Toshiba
X714	2SA949(O,Y)	"	"	"	,,,
X715	2SC458(C)	0.2W	230MHz	"	Hitachi
X716	2SC458(C)	"	"	"	"
X717	2SD669A(B'C)	20W	140MHz	"	"
X718	2SD669A(B,C)	"	"	"	"
X719	2SB649A(B,C)	"	"	"	"
X720	2SB649A(B,C)	"	"	"	"
X721	2SD738(B,C)	125W	10MHz	"	"
X722	2SD738(B,C)	"	"	"	"
X723	2SB702(B,C)	"	18MHz	"	,,
X724	2SB702(B,C)	"	"	"	"
X801	2SD330V(D,E)	20W	8MHz	"	Sanyo
X901	2SC1775AV(F)	0.3W	200MHz	"	Hitachi
X902	2SC1775AV(F)	"	"	"	"
X903	2SA872AV(E)	"	120MHz	"	"

Integrated Circuits

Item No.	Part Number	Rating	Descr	iption
		Pc		Maker
IC901	TA7317P	0.5W	I.C.	Toshiba

Diodes

Item No.	No. Part Number Rating		Description		
				Maker	
D701 D702	1S2076-31 1S2076-31		Silicon	Hitachi	
D801 D802	30D2FA-S 30D2FA-S			,, IR	
D803 D804	30D2FA-S 30D2FA-S		"	"	
D805 D806	WZ-210 WZ-210		"	JRC "	
D807 D901	XZ-132 1S2076-31		"	" Hitachi	
D902	1S2076-31		"	"	

Coils & Transformers

Item No.	Part Number	Rating	Description
L701 L702	E04059-1R2 E04059-1R2	1.2μF	Choke coil

Capacitors

Item No	. Part Number	R	ating	Description
C501	QFM31HK-3332			Mylar
C502	QFM31HK-333Z		"	"
C503 C504	QEZ0046-224	0.22μF	"	Electrolytic
C504	QEZ0046-224 QFM31HK-182Z	1000-5	",	"
			+ "	Mylar
C506 C507	QFM31HK-182Z QFM31HK-183Z		"	"
C508	QFM31HK-183Z		",	",
C509	QET61ER-106Z	10μF	25V	
C510	QET61ER-106Z	,,,	25,0	Electrolytic
C701	QET61HR-225Z	2.2µF	50V	,,
C702	QET61HR-225Z		30,0	,,
C703	QCS31HJ-101Z	100µF	"	Ceramic
C704	QCS31HJ-101Z	"	"	"
C705	QCS31HJ-100Z	10pF	"	"
C706	QCS31HJ-100Z	"	"	"
C707	QET61AR-107Z	100μF	10∨	Electrolytic
C708 C709	QET61AR-107Z	"-	"	"
C710	QCS31HJ-390Z QCS31HJ-390Z	39pF	50V	Ceramic
C711				
C711	QET51HR-226 QET51HR-226	22μF	",	Electrolytic
C713	QFM31HK-473	0.047µF	,,	Marian
C714	QFM31HK-473	υ.υ47μΓ	,,	Mylar "
C715	QCS31HJ-331Z	33 0 pF	"	Ceramic
C716	QCS31HJ-331Z	"	"	"
C751	QET51HR-107	100μF	"	Electrolytic
C752	QCF21HP-473A	0.047µF	"	Ceramic
C801	QEW81HA-878		"	Electrolytic
C802	QEW81HA-878		"	"
C803	QET51ER-227	220µF	25V	Electrolytic
C804 C805	QET51ER-227 QET51CR-227	"	"	",
C806	QCE22HP-103	0.01µF	16V	1
C807	QCE22HP-103	υ.υ ιμε	500∨ "	Ceramic "
C808	QCF21HP-473A	0.047µF	50V	
C809	QCF21HP-473A	υ.υ47μΓ	5UV ''	,,
C810	QCE22HP-103	0.01μF	"	,,
C901	QCF31HP-223Z	0.022μF	"	"
C902	QCF31HP-223Z	"	"	"
		22μF	"	Electrolytic
	QET61AR-107Z	100μF	10V	<i>,,</i>
		22μF	16V	"
C906	QET61HR-105Z	1μF	50V	"

Resistors

Item No.	Part Number	Ratio	ng	Description
R001 R501 R502	QRC121K-275E QVD7A2C-215V QVD7A2C-215V	1.7MΩ 100k (C) 100k (C)	1/2W	Composition Variable resistor
R502 R503 R504	QRD141J-12S QRD141J-123S	12kΩ	1/4W	Carbon "
R505 R506	QRD141J-182S QRD141J-182S	1.8kΩ ″	"	"
R507 R508	QRD141J-683S QRD141J-683S	68kΩ ″	"	n n
R509	QRD141J-182S	1.8kΩ	"	"
R510 R511 R512	QRD141J-182S QRD141J-681S QRD141J-681S	680Ω ″	"	"
R513 R514	QRD141J-472S QRD141J-472S	4.7kΩ "	"	"
R515 R516	QRD141J-562S QRD141J-562S	5.6kΩ "	"	"
R551 R701	QVG4A2W-1F5V QRD141J-222S	250k (W) 2.2kΩ	,,	Variable resistor Carbon
R702 R703	QRD141J-222S QRD141J-104S	100kΩ	"	"
R704 R705	QRD141J-104S QRD149J-101S	" 100Ω	"	"
R706 R707	QRD149J-101S QRD149J-101S	"	",	"
R708 R709	QRD149J-101S QRD149J-391S	., 390Ω	"	"
R710 R711	QRD149J-391S QRD141J-561S	,, 560Ω	"	"
R712	QRD141J-561S	"	"	"
R713 R714	QRD141J-683S QRD141J-683S	68kΩ ,,	"	,,
R715 R716 R717	QRD141J-272S QRD141J-272S QRD141J-332S	2.7kΩ " 3.3kΩ	"	"
R718	QRD141J-332S	"	"	"
R719 R720	QRD141J-152S QRD141J-152S	1.5kΩ	"	"
R721 R722	QVP4A0B-102 QVP4A0B-102	1kΩ ″		Variable resistor
R723 R724 R725	QRG017J-472S QRG017J-472S QRD129J-272	4.7kΩ " 2.7kΩ	1W " 1/2W	Oxide metal film " Carbon
R726 R727	QRD129J-272 QRD129J-272 QRD149J-271S	2.7κω	1/2W 1/4W	" "
R728 R729	QRD149J-271S QRM024K-R22	0.22Ω	2W	,, Metal plate
R730 R731	QRM024K-R22 QRM024K-R22 QRM024K-R22	0.2232	"	" "
R732	QRM024K-R22	0.22Ω	,,	"
R733 R734 R735,6	QRD149J-4R7S QRD149J-4R7S QRD129J-100	4.7Ω	1/4W " 1/2W	Carbon "Carbon
R735,6	R9-0011-100		1/200	(TXX-180A,B,C) Fusible
R751	QRD149J-100S	"	1/4W	(TXX180D,EBS) Carbon

Resistors

Resistors				
Item No.	Part Number	Rati	ng	Description
R752	QRD149J-100S	10Ω	1/4W	Carbon
R753	QRD149J-102S	1kΩ	"	"
R754	QRD141J-223S	22kΩ	"	"
R755	QRD149J-100S	10Ω	"	"
R756	QRD149J-100S	"	"	"
R757	QRD149J-100S	"	"	"
R758	QRD149J-100S	"	"	"
R801	QRG017J-182S	1.8kΩ	1W	Oxide metal film
R802	QRG017J-182S	"	"	"
R803	QRG036J-151	150Ω	зw	Oxide metal film
R804	QRD141J-332S	3.3kΩ	1/4W	Carbon
R901	QRD141J-222S	2.2kΩ	"	"
R902	QRD141J-222S		"	"
R903	QRD141J-102S	1kΩ	"	"
R904	QRD141J-102S	"	"	"
R905	QRD141J-123S	12kΩ	"	"
R906	QRD141J-123S	"	"	"
R907	QRD141J-103S	10kΩ	"	"
R908	QRD141J-332S	3.3kΩ	"	"
R909	QRD149J-102S	1kΩ	"	"
R910	QRD141J-563S	56kΩ	"	"
R911	QRD141J-183S	18kΩ	"	"
R912	QRD141J-683S	68kΩ	"	"
R913	QRD141J-153S	15kΩ	"	"
R914	QRD141J-204S	200kΩ	"	"
R915	QRG0271J-471	470Ω	2W	Oxide metal film
R916	QRD149J-560S	56Ω	1/4W	Carbon
R917	QRD141J-223S	22kΩ	"	"
R918	QRD141J-104S	100kΩ	"	"
R919	QRD141J-104S	"	"	"
R920	QRD141J-104S	"	"	"
R921	QRD141J-563S	56kΩ	"	"
R951	QRG017J-221S	220Ω	1W	Oxide metal film
R952	QRG017J-221S	"	"	"
	•			"

Others

Item No.	Part Number	Rating	Description
	E03572-007EM E03675-004 E300107-001 E300107-002 E300159-001		Speaker terminals Fuse clip O.C. Board holder '' L Bracket
	E45524-002 E48965-002 QMC0437-001 QMS6302-102 QMV5005-008		Fuse clip " AC outlets Headphones jack 8 pins plug ass'y
RY901	QSR0083-001 E300161-001 E300160-001 ESK6D24-211		Speaker switch Heat sink (sub) Heat sink (main) Relay

9. Packing Materials and Part Numbers

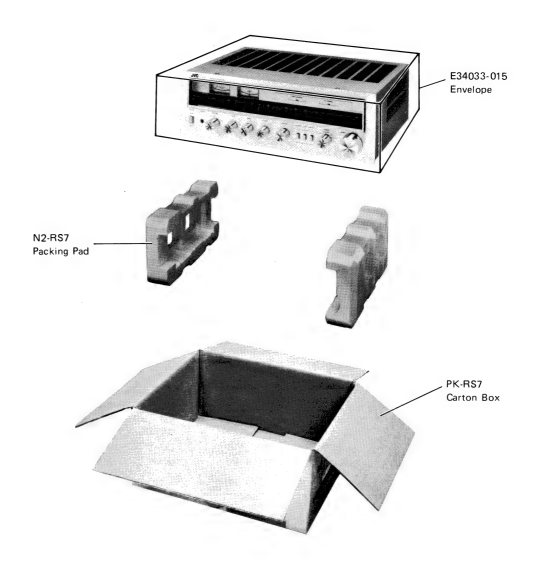
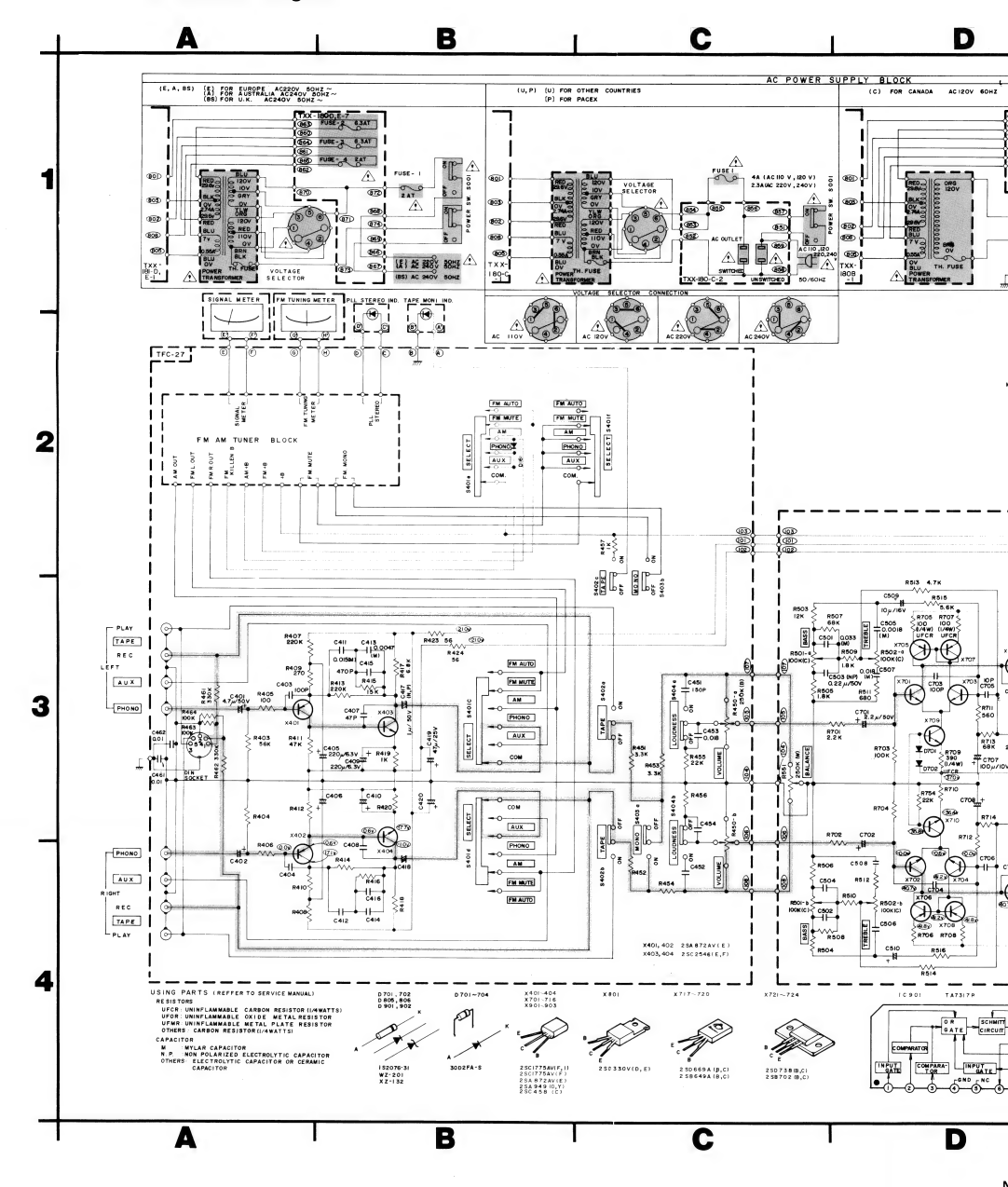
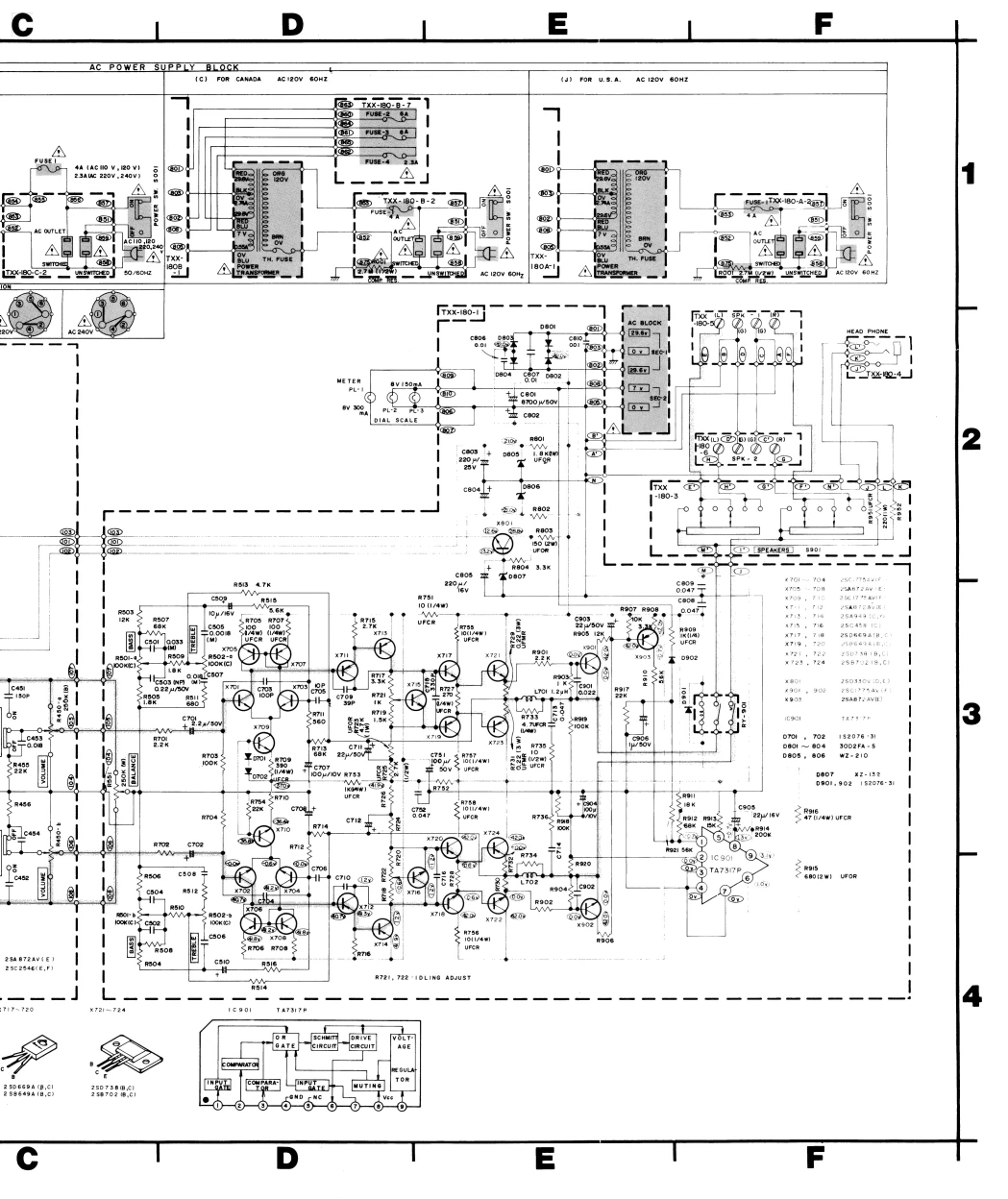


Fig. 17

10. Accessories List

Parts Number	Description	Q't	
See page 18 See page 18	Instruction Book	1	
E03614-004	Warranty Coard FM Antenna	1	
E410202-2 BT20023	Envelope for Instruction Book		
B 1 20023	Service Procedure (U.S.A. only)	1	

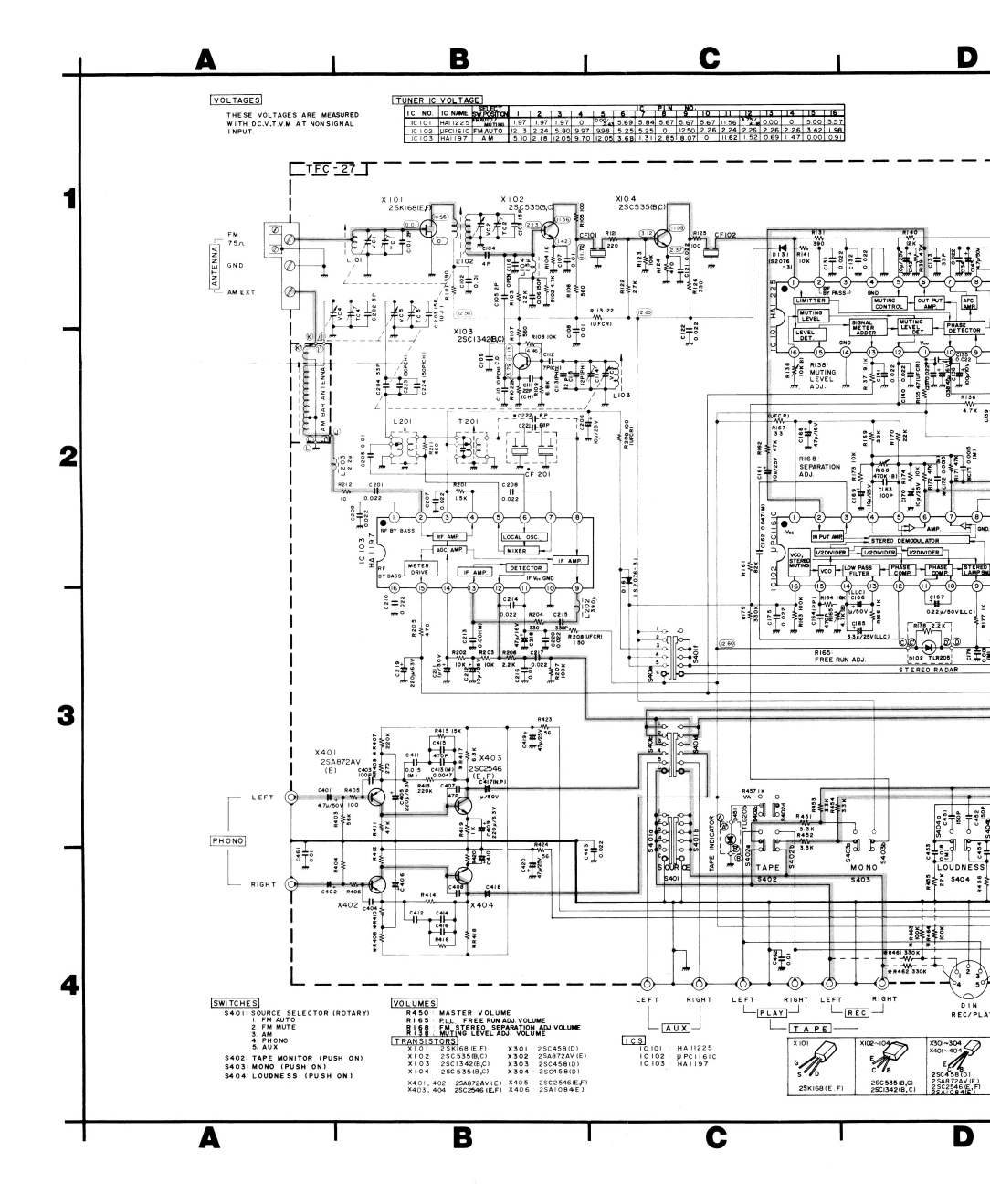


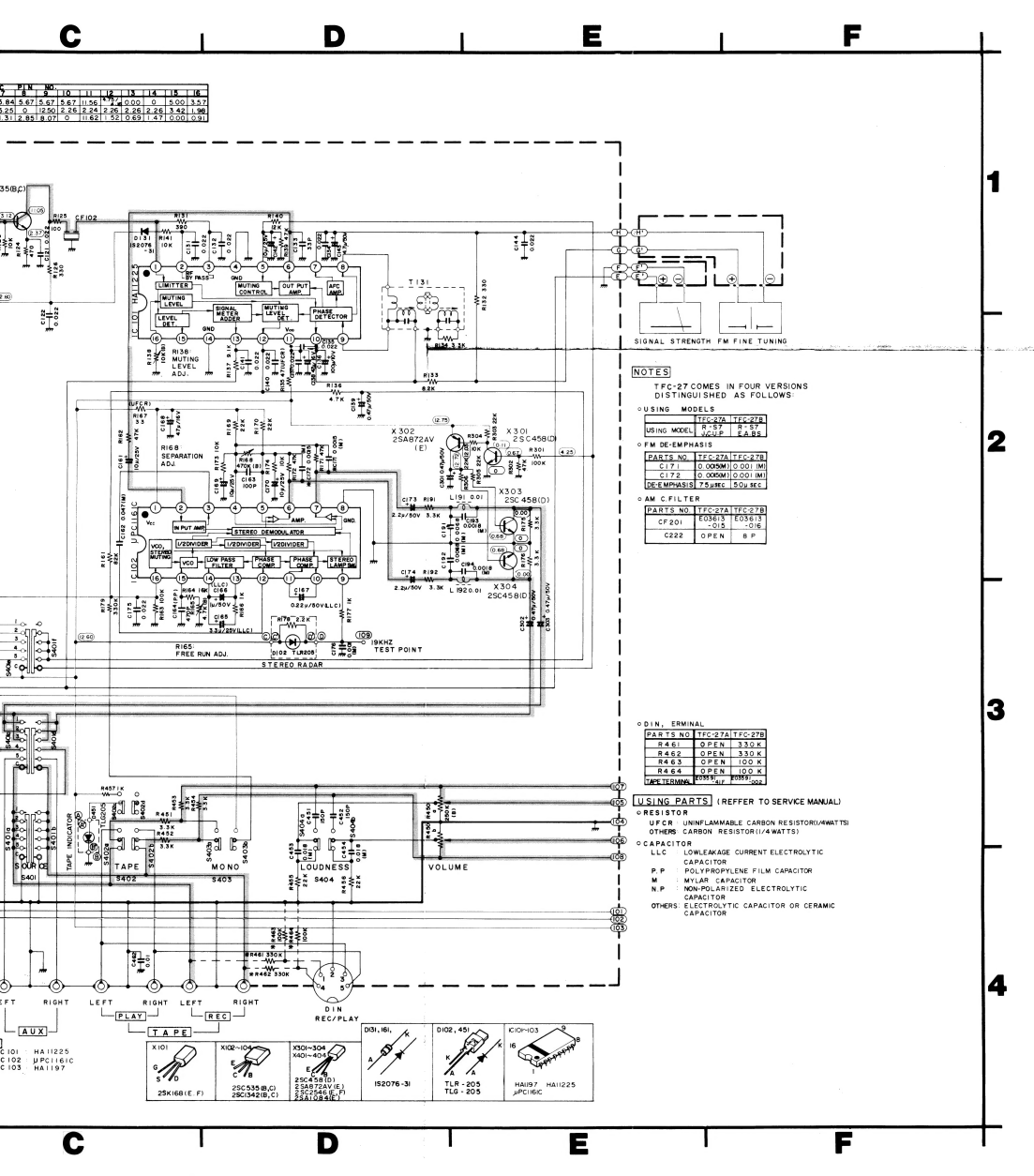


Notes:

- 1. Parts in red indicate transistors or ICs.
- 2. indicates signal path.
- 3. indicates positive B power supply.
- 4. indicates negative B power supply.
- 5. When replacing the parts in the darkened area and those marked with \triangle be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

 The design and contents are subject to change without notice.





Notes

- 1. Parts in red indicate transistors or ICs.
- 2. indicates signal path.
- 3. indicates positive B power supply.
- 4. indicates negative B power supply.
- This is the standard circuit diagram.
 The design and contents are subject to change without notice.

12. Parts List with Specified Numbers for Designated Areas

Page	Item No.	Description	U.S.A.	Canada	U.S. Military Market & Other Countries	Europe	Australia	U.K.
3	22	Power Transformer 🛆	E03077-41B	E03077-41B	E03077-41C	E03077-41C	E03077-41C	E03077-41CBS
	19	Audio P.C. Board Ass'y	TXX-180A	TXX-180B	TXX-180C	TXX-180D	TXX-180D	TXX-180EBS
	20	Tuner P.C. Board Ass'y	TFC-27A	TFC-27A	TFC-27A	TFC-27B	TFC-27B	TFC-27B
1	23	Rear Panel	E10338-001	E10338-001	E10338-001	E10338-002	E10338-002	E10338-002
4	50	Power Switch 🛆	QSP1110-301	QSP1110-301	QSP1110-301	QSP2110-004	QSP2100-004	QSP2110-004BS
5	26	Power Cord 🛕	QMP1200-200	QMP1200-200	QMP7600-250	QMP3900-200	QMP2560-244	QMP9017-008BS
	56	Fuse Socket 🛕			QMG0201-003	QMG0301-003	QMG0301-003	QMG0301-003BS
	57	Voltage Selector 🛕			QSR0085-001	QSR0085-001	QSR0085-001	QSR0085-001BS
		Fuse primary 🛕	QMF61U1-4R0	QMF60R1-4R0	QMF60R1-4R0	QMF51A2-2R0L	QMF51A2-2R0L	QMF51A2-
			(4A)	(4A)	(4A)	(2AT)	(2AT)	2R0LBS (2AT)
-		1			QMF60R1-2R3			
					(2.3A)			
		Fuse secondary 1 🔝		QMF60R1-6R0		QMF51A2-6R3S	QMF51A2-6R3S	QMF51A2-
				(6A)		(6.3AT)	(6.3AT)	6R3B\$ (6.3AT)
		Fuse secondary 2 A		QMF60R1-2R3		QMF51A2-2R0L	QMF51A2-2R0L	QMF51A2-
				(2.3A)		(2AT)	(2AT)	2R0LBS (2AT)
15		Instruction Book	E30580-732A	E30580-733A	E30580-732A	E30580-733A	E30580-732A	E30580-732A
					BT20032			
		Warranty Card	BT20032	BT20025C	(U.S. Military)		BT20029	BT20013B
					Market)			